

WHEREFORE I CLAIM:

1. A method for editing web pages comprising the steps of:

retrieving the source code defining a web page;

identifying insertion points in said source code; and

displaying said insertion points in a graphical format.

2. The method of claim 1, further comprising, after the step of displaying said insertion points:

inserting a script into said source code by selecting a particular insertion point;

incorporating said script into said source code to produce an updated web page; and

displaying said updated web page.

3. The method of claim 2, further comprising, after the step of displaying said updated web page:

uploading said updated web page to an internet host; and

directing a user to said uploaded, updated web page.

4. A method for editing source code comprising the steps of:

entering a location of said source code to be edited;

retrieving said source code;

analyzing said source code for insertion points;

displaying a graphical representation of said source code showing said insertion points;

selecting at least one of said insertion points;

inserting additional modular source code at said insertion point to produce updated source code;

displaying a graphical representation of said updated source code showing said additional modular source code;

uploading said updated source code to a desired location; and

directing a user to said desired location.

5. The method of claim 4, wherein said step of analyzing further comprises:

disabling all links;

replacing all relative paths with actual paths; and

adding a graphical representation of at least one of said insertion points;

6. The method of claim 5, wherein said step of selecting comprises clicking on said graphical representation.